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	Application No.	Applicant(s)
Notice of Allowability	10/823,290	SIMPSON, FRANKLIN FULTON
	Examiner	Art Unit
	Cheryl Lewis	2167
The MAILING DATE of this communication app All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85 NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT R of the Office or upon petition by the applicant. See 37 CFR 1.31	6 (OR REMAINS) CLOSED in the or other appropriate communication is subjection is subjection is subjection is subjection in the or other application is subjection in the other contents are not only the other contents are of the other contents are not of the other contents are	is application. If not included action will be mailed in due course. THIS
1. This communication is responsive to the applicants' comm	nunication received on Septemb	<u>er 18, 2007</u> .
2. \boxtimes The allowed claim(s) is/are <u>1, 9-11, 13-28, and 30-4, renu</u>	mbered as claims 1-37.	
 Acknowledgment is made of a claim for foreign priority up a)	e been received. e been received in Application Nocuments have been received in	lo this national stage application from the
4. A SUBSTITUTE OATH OR DECLARATION must be subminformal PATENT APPLICATION (PTO-152) which give		
 CORRECTED DRAWINGS (as "replacement sheets") mu (a) including changes required by the Notice of Draftsper 1) hereto or 2) to Paper No./Mail Date (b) including changes required by the attached Examiner Paper No./Mail Date Identifying indicia such as the application number (see 37 CFR each sheet. Replacement sheet(s) should be labeled as such in 	son's Patent Drawing Review (I - 's Amendment / Comment or in 1.84(c)) should be written on the c	the Office action of
 DEPOSIT OF and/or INFORMATION about the deposit attached Examiner's comment regarding REQUIREMENT 		
 Attachment(s) 1. ☑ Notice of References Cited (PTO-892) 2. ☐ Notice of Draftperson's Patent Drawing Review (PTO-948) 3. ☑ Information Disclosure Statements (PTO/SB/08),	6. ☐ Interview Sum Paper No./Ma 7. ⊠ Examiner's Am	il Date

U.S. Patent and Trademark Office PTOL-37 (Rev. 08-06)

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DETAILED ACTION

- 1. Claims 1, 9-11, 13-28, and 30-46 are allowed. These claims have been renumbered as claims 1-37.
- 2. Claims 2-8, 12, and 29 have been cancelled in the amendment received on September 18, 2007.

Drawings

3. The drawings figures 1-3 filed on April 13, 2004 and the replacement drawing figure 4 filed on September 18, 2007 are accepted by the Examiner.

EXAMINER'S AMENDMENT

4. An examiner's amendment to the record appears below. Should the changes and/or additions be unacceptable to applicant, an amendment may be filed as provided by 37 CFR 1.312. To ensure consideration of such an amendment, it MUST be submitted no later than the payment of the issue fee.

Authorization for this examiner's amendment was given in an interview with Tom Plunkett on November 19, 2007.

- 5. Claims 1, 9, 19, 38, 45, and 47 have been amended as follows:
- (Currently Amended) A <u>computer implemented</u> method for generating a custom MBean, comprising:

receiving an MBean definition file in XML format;

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generating an MBean jar file from the MBean definition file, wherein the MBean jar file includes a tag for the MBean and a tag for each attribute, operation, and potential notification issued by the MBean; and

placing the jar file in a predetermined directory within a managed server in a management domain; and

wherein an administration server handles attribute writes and MBean creation and deletion requests for sharable MBeans[.]; and wherein said generating the MBean jar file from the MBean

definition file further comprises:

parsing the MBean definition file;

generating files from the parsed MBean definition file;

<u>and</u>

<u>jar file.</u>

compiling and storing the generated files in the MBean

9. (Currently Amended) A <u>computer implemented</u> method for generating a custom MBean, comprising:

receiving an MBean definition file in XML format;

generating an MBean jar file from the MBean definition file, wherein the MBean jar file includes a tag for the MBean and a tag for each attribute, operation, and potential notification issued by the MBean; and

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placing the jar file in a predetermined directory within a managed server in a management domain, wherein scope of a custom MBean is a set of locations at which the custom MBean is available, and wherein an administration server contains a copy of all sharable MBeans located in a management domain[.]; and

wherein said generating the MBean jar file from the MBean definition file further comprises:

parsing the MBean definition file;

generating files from the parsed MBean definition file;

<u>and</u>

compiling and storing the generated files in the MBean

jar file.

19. (Currently Amended) A <u>computer implemented</u> method for generating a custom MBean, comprising:

receiving an MBean definition file in XML format;

generating an MBean jar file from the MBean definition file, wherein the MBean jar file includes a tag for the MBean and a tag for each attribute, operation, and potential notification issued by the MBean; and

placing the jar file in a predetermined directory within a managed server in a management domain; and wherein when a request is received for an MBean not available on a MBean server, the MBean server calls a method that returns a list of custom MBeans in the management domain[.]; and

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wherein said generating the MBean jar file from the MBean definition file further comprises:

parsing the MBean definition file;

generating files from the parsed MBean definition file;

and

compiling and storing the generated files in the MBean

<u>jar file.</u>

38. (Currently Amended) A <u>computer implemented</u> method for providing a custom management capability over a management domain, comprising:

receiving an MBean definition file in XML format;

generating an MBean jar file from the MBean definition file, wherein the MBean jar file includes a tag for the MBean and a tag for each attribute, operation, and potential notification issued by the MBean; and

placing the jar file in a predetermined directory within a managed server in the management domain; and

providing a custom management capability through the MBean over the management domain, wherein an administration server handles attribute writes and MBean creation and deletion requests for sharable MBeans[.]; and

wherein said generating the MBean jar file from the MBean definition file further comprises:

parsing the MBean definition file;

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generating files from the parsed MBean definition file;

<u>and</u>

compiling and storing the generated files in the MBean

jar file.

45. (Currently Amended) A <u>computer implemented</u> method for providing a custom management capability over a management domain, comprising:

receiving an MBean definition file in XML format;

generating an MBean jar file from the MBean definition file, wherein the MBean jar file includes a tag for the MBean and a tag for each attribute, operation, and potential notification issued by the MBean;

placing the jar file in a predetermined directory within a managed server in a management domain; and

providing a custom management capability through the MBean over the management domain, wherein scope of a MBean is a set of locations at which the MBean is available, and wherein an administration server contains a copy of all sharable Mbeans located in a management domain[.]; and

wherein said generating the MBean jar file from the MBean definition file further comprises:

parsing the MBean definition file;

generating files from the parsed MBean definition file;

<u>and</u>

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jar file.

compiling and storing the generated files in the MBean

46. (Currently Amended) A <u>computer implemented</u> method for providing a custom management capability over a management domain, comprising:

receiving an MBean definition file in XML format;

generating an MBean jar file from the MBean definition file, wherein the MBean jar file includes a tag for the MBean and a tag for each attribute, operation, and potential notification issued by the MBean; and

placing the jar file in a predetermined directory within a managed server in a management domain; and

providing a custom management capability through the MBean over the management domain, wherein when a request is received for an MBean not available on a MBean server, the MBean server calls a method that returns a list of MBeans in the management domain[.]; and

wherein said generating the MBean jar file from the MBean definition file further comprises:

parsing the MBean definition file;

generating files from the parsed MBean definition file;

<u>and</u>

compiling and storing the generated files in the MBean

<u>jar file.</u>

REASONS FOR ALLOWANCE

6. The following is a statement of reasons for the indication of allowable subject matter:

The prior art of record does not render obvious to one ordinarily skilled in the art at the time of applicant's invention nor anticipate the combination of claimed elements including "placing the jar file in a predetermined directory within a managed server in a management domain; and

providing a custom management capability through the MBean over the management domain, wherein scope of a MBean is a set of locations at which the MBean is available, and wherein an administration server contains a copy of all sharable MBeans located in a management domain; and wherein said generating the MBean jar file from the MBean definition file further comprises: parsing the MBean definition file; generating files from the parsed MBean definition file; and compiling and storing the generated files in the MBean jar file." and as recited in independent claim 1 and similarly recited in independent claims 9, 19, 38, 45, and 46.

The remaining claims, 10, 11, 13-18, 20-28, 30-37, and 39-44, are dependent claims, thus these claims are patently distinct over the art of record for at least the above reasons.

Any comments considered necessary by applicant must be submitted no later than the payment of the issue fee and, to avoid processing delays, should preferably accompany the issue fee. Such submissions should be clearly labeled "Comments on Statement of Reasons for Allowance."

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Conclusion

7. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure as follows:

- a. Berkland et al. (Pat. No. 7284039) discloses an apparatus and method for flexible web service deployment;
- b. Chang et al. (Pat. No. 7203697) discloses fine-grained authorization using mbeans; and
- c. Gorman (Pat. No. 6795791) discloses a system and method for testing time-varying signals.

NAME OF CONTACT

8. Any inquiry concerning this communication or earlier communications from the examiner should be directed to Cheryl Lewis whose telephone number is (571) 272-4113. The examiner can normally be reached on 6:30-3:00.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, John Cottingham can be reached on (571) 272-7079. The fax phone number for the organization where this application or proceeding is assigned is (571) 273-8300.

(571) 273-4113 (Use this FAX #, only after approval by Examiner, for "INFORMAL" or "DRAFT" communication. Examiners may request that a formal paper/amendment be faxed directly to them on occasions.).

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Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the receptionist/ Technology Center (571) 272-2100.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only.

For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

/<u>Cheryl Lewis</u>/ Patent Examiner, A.U. 2167 November 23, 2007